## **IN THE CLAIMS**

Following are the current claims. For the claims that have <u>NOT</u> been amended in this response, any differences in the claims below and the current state of the claims is unintentional and in the nature of a typographical error:

1. (Currently Amended) For use in a fixed-size packet switch, a switch fabric comprising:

N input buffers eapable of to receiveing incoming fixed-size data packets at a first data rate and to outputting said fixed-size data packets at a second data rate equal to at least twice said first data rate, wherein said N input buffers are internal to said switch fabric;

N output buffers eapable of to receiveing fixed-size data packets at said second data rate and to outputting said fixed-size data packets at said first data rate, wherein said N output buffers are internal to said switch fabric; and

a bufferless, non-blocking interconnecting network eapable of to receiveing from said N input buffers said fixed-size data packets at said second data rate and to transferring said fixed-size data packets to said N output buffers at said second data rate.

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2. (Original) The switch fabric as set forth in Claim 1 wherein said bufferless, non-

blocking interconnecting network comprises a bufferless crossbar.

3. (Original) The switch fabric as set forth in Claim 1 wherein each of said N input

buffers is at least twice the size of each of said N output buffers.

4. (Currently Amended) A method of operating a switch fabric in a fixed-size packet

switch, the method comprising the steps of:

storing incoming fixed-size data packets in N input buffers at a first data rate, wherein

said N input buffers are internal to said switch fabric;

outputting the fixed-size data packets from the N input buffers at a second data rate equal

to at least twice the first data rate;

transferring the fixed-size data packets output by the N input buffers at the second data

rate through a bufferless, non-blocking interconnecting network to N output buffers, wherein

said N output buffers are internal to said switch fabric;

storing the fixed-size data packets transferred through the bufferless, non-blocking

interconnecting network in the N output buffers at the second data rate; and

outputting the fixed-size data packets from the N output buffers at the first data rate.

5. (Original) The method as set forth in Claim 4 wherein the bufferless, non-blocking

interconnecting network comprises a bufferless crossbar.

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6. (Original) The method as set forth in Claim 5 wherein each of the N input buffers is

at least twice the size of each of the N output buffers.

7. (Currently Amended) A fixed-size data packet switch comprising:

N input ports eapable of to receiveing incoming fixed-size data packets at a first

data rate and to outputting said fixed-size data packets at said first data rate;

N output ports capable of to receiveing fixed-size data packets at said first data

rate and to outputting said fixed-size data packets at said first data rate; and

a switch fabric interconnecting said N input ports and said N output ports

comprising:

N input buffers eapable of to receiveing incoming fixed-size data packets

at said first data rate and to outputting said fixed-size data packets at a second data rate

equal to at least twice said first data rate, wherein said N output buffers are internal to

said switch fabric;

N output buffers eapable of to receiveing fixed-size data packets at said

second data rate and to outputting said fixed-size data packets at said first data rate,

wherein said N output buffers are internal to said switch fabric; and

a bufferless, non-blocking interconnecting network eapable of to

receiveing from said N input buffers said fixed-size data packets at said second data rate

and to transferring said fixed-size data packets to said N output buffers at said second

data rate.

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8. (Original) The fixed-size data packet switch as set forth in Claim 7 wherein said

bufferless, non-blocking interconnecting network comprises a bufferless crossbar.

9. (Original) The fixed-size data packet switch as set forth in Claim 7 wherein each of

said N input buffers is at least twice the size of each of said N output buffers.

10. (Currently Amended) The fixed-size data packet switch as set forth in Claim 7

further comprising a scheduling controller eapable of to scheduleing transfer of said fixed-size

data packets from said N input ports to said switch fabric.

11. (Currently Amended) The fixed-size data packet switch as set forth in Claim 10

wherein said scheduling controller is capable of schedulesing transfer of said fixed-size data

packets from said N output ports to an external device.

12. (Currently Amended) The fixed-size data packet switch as set forth in Claim 10

wherein said scheduling controller is capable of schedulesing transfer of said fixed-size data

packets from said N input buffers to said bufferless, non-blocking interconnecting network.

13. (Currently Amended) The fixed-size data packet switch as set forth in Claim 12

wherein said scheduling controller is capable of schedulesing transfer of said fixed-size data

packets from said N output buffers to said N output ports.

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14. (Currently Amended) A communication network <del>capable of</del> to transfer<del>ring</del> data in

fixed-size packets between a plurality of end-user devices, said communication network

comprising:

a plurality of fixed-size data packet switches, at least one of said fixed-size data

packet switches comprising:

N input ports eapable of to receiveing incoming fixed-size data packets at

a first data rate and to outputting said fixed-size data packets at said first data rate;

N output ports capable of to receiveing fixed-size data packets at said first

data rate and to outputting said fixed-size data packets at said first data rate; and

a switch fabric interconnecting said N input ports and said N output ports

comprising:

N input buffers eapable of to receiveing incoming fixed-size data

packets at said first data rate and to outputting said fixed-size data packets at a

second data rate equal to at least twice said first data rate, wherein said N input

buffers are internal to said switch fabric;

N output buffers capable of to receiveing fixed-size data packets at

said second data rate and to outputting said fixed-size data packets at said first

data rate, wherein said N output buffers are internal to said switch fabric; and

a bufferless, non-blocking interconnecting network capable of to

receiveing from said N input buffers said fixed-size data packets at said second

data rate and to transferring said fixed-size data packets to said N output buffers at

said second data rate.

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15. (Original) The communication network as set forth in Claim 14 wherein said

bufferless, non-blocking interconnecting network comprises a bufferless crossbar.

16. (Original) The communication network as set forth in Claim 14 wherein each of said

N input buffers is at least twice the size of each of said N output buffers.

17. (Currently Amended) The communication network as set forth in Claim 14

further comprising a scheduling controller eapable of schedulesing transfer of said fixed-size

data packets from said N input ports to said switch fabric.

18. (Currently Amended) The communication network as set forth in Claim 17

wherein said scheduling controller is capable of schedulesing transfer of said fixed-size data

packets from said N output ports to an external device.

19. (Currently Amended) The communication network as set forth in Claim 17

wherein said scheduling controller is capable of schedulesing transfer of said fixed-size data

packets from said N input buffers to said bufferless, non-blocking interconnecting network.

20. (Currently Amended) The communication network as set forth in Claim 19

wherein said scheduling controller is capable of schedulesing transfer of said fixed-size data

packets from said N output buffers to said N output ports.

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